## AMENDMENTS TO THE CLAIMS

1 - 44. (Canceled).

45. (Currently Amended) A data processing device, comprising:

an obtaining unit configured to obtain receive first data from a first user, the first data including

a plurality of items of information including

message creation supporting information for guiding a second user in inputting at least one of text, image, sound, and movie to be included in message data, and message browsing information for presenting the message data for a user's users' perception; and

a message editing and creating unit configured to edit the message browsing information included in the first data based on the information included in said message creation supporting information among said plurality of items of the information included in said obtained first data, and

said message editing and creating unit also configured to create second data including the plurality of items of the information including said message creation supporting information and said edited message browsing information, wherein

each of said plurality of items of the information included in said first and second data is a component of one or both of said message creation supporting information and said message browsing information, and

the second data including the message creation supporting information and the edited message browsing information is transmitted to a third user.

Application No.: 10/577,400 Docket No.: 0033-1079PUS1
Reply dated June 08, 2011 Page 3 of 18

Reply dated June 08, 2011 Reply to Office Action of March 08, 2011

46. (Previously Presented) The data processing device according to claim 45, wherein said first data is the message data, and includes one or more media data being a component of said message browsing information,

said message creation supporting information includes information specifying editable media data among said one or more media data, and

said message editing and creating unit accepts the editing of the specified editable media data among said one or more media data based on said message creation supporting information.

47. (Previously Presented) The data processing device according to claim 45, wherein said first data is data described with tags,

said tags include a tag indicating that an item of information is a component of said message creation supporting information, and

said message editing and creating unit determines which item of information is included in said message creation supporting information included in said first data based on the tag indicating that an item is a component of said message creation supporting information.

48. (Previously Presented) The data processing device according to claim 45, wherein said first data is data described with tags,

said tags include a tag indicating that an item of information is other than a component of said message creation supporting information, and

said message editing and creating unit determines which item of information is included in said message creation supporting information included in said first data based on the tag

Application No.: 10/577,400 Docket No.: 0033-1079PUS1 Page 4 of 18

Reply dated June 08, 2011

Reply to Office Action of March 08, 2011

indicating that an item is other than a component of said message creation supporting

information.

49. (Previously Presented) The data processing device according to claim 45, wherein

said first data includes component information identifying the information included in

said first data and forming the component of said message creation supporting information, or

identifying the information included in said first data and forming the component of said

message browsing information, and

said editing and creating unit determines the information including said message creation

supporting information included in said first data based on said component information.

50. (Previously Presented) The data processing device according to claim 49, wherein

said component information is included in a header area of said first data, and

said message editing and creating unit determines the information including said message

creation supporting information included in said first data based on the component information

included in the header area of said first data.

51. (Previously Presented) The data processing device according to claim 45, further

comprising:

a communication unit for transmitting said second data.

52. (Previously Presented) The data processing device according to claim 45, wherein

said obtaining unit receives said first data from an external data processing device.

Application No.: 10/577,400 Docket No.: 0033-1079PUS1
Reply dated June 08, 2011 Page 5 of 18

Reply to Office Action of March 08, 2011

53. (Previously Presented) The data processing device according to claim 45, wherein said first data includes media data being the component of said message browsing information,

said message creation supporting information includes information representing a function of an external device started for editing said media data, and

said message editing and creating unit edits the media data included in said message browsing information by accessing the external device based on said message creation supporting information and by utilizing the function provided from said external device.

54. (Previously Presented) The data processing device according to claim 45, wherein said message creation supporting information includes information designating a provider providing data or function for assisting editing of the information including said message browsing information in the information included in said first data, and

said message editing and creating unit receives said data or said function for the editing assistance by accessing said provider according to the information designating said provider in said message creation supporting information, and performs a part or all of the editing of said message browsing information.

55. (Previously Presented) The data processing device according to claim 45, wherein said first data is the message data, and

said message editing and creating unit creates said second data including, as a part or the whole of said message creation supporting information, information designating a provider of

Application No.: 10/577,400 Docket No.: 0033-1079PUS1
Reply dated June 08, 2011 Page 6 of 18

Reply to Office Action of March 08, 2011

template data defining structure of said message data.

56. (Previously Presented) The data processing device according to claim 45, wherein

said first data is the message data,

said message creation supporting information includes an ID designating template data

defining structure of said message data,

the obtaining unit is further configured to obtain the template data,

said data processing device further comprises a storing unit storing the obtained template

data and the IDs designating said template data in a corresponding fashion, and

said message editing and creating unit reads from said storing unit said template data

corresponding to the ID designating said template data in said message creation supporting

information, and performs a part or all of the editing of said message browsing information based

on said read template data.

57. (Previously Presented) The data processing device according to claim 45, wherein

said first data is the message data,

said message creation supporting information includes an ID designating template data

defining structure of said message data,

said message editing and creating unit is further configured to

transmit an ID designating said template data in said message creation supporting

information to an external device,

obtain said template data corresponding to said transmitted ID from said external

device, and

Application No.: 10/577,400 Docket No.: 0033-1079PUS1
Reply dated June 08, 2011 Page 7 of 18

Reply dated June 08, 2011 Reply to Office Action of March 08, 2011

perform a part or all of the editing of said message browsing information based on said obtained template data.

58. (Currently Amended) A data processing device, comprising:

an obtaining unit obtaining receiving from a first user first data being message data including

a plurality of items of information forming message creation supporting information used by a second user when creating the message data, and

message browsing information used for browsing the message data;

a message reproducing unit reproducing said message data for browsing by using information forming said message browsing information among said plurality of items of the information included in said obtained received first data; and

a message editing/creating unit editing the information forming said message browsing information in the information included in said first data by using information forming said message creation supporting information among said plurality of items of the information included in said obtained first data, thereby editing said message browsing information reproduced by said message reproducing unit, and creating second data including the plurality of items of the information forming said message creation supporting information and said edited message browsing information, wherein

each of said plurality of items of the information included in said first and second data is a component of one or both of said message creation supporting information and said message browsing information, and

the second data including the message creation supporting information and the edited

Docket No.: 0033-1079PUS1 Page 8 of 18

Application No.: 10/577,400 Reply dated June 08, 2011

Reply to Office Action of March 08, 2011

message browsing information is transmitted to a third user.

59. (Currently Amended) A data processing method, comprising:

an obtaining step of obtaining receiving from a first user by an obtaining unit first data, the first data including

a plurality of items of information including

message creation supporting information for guiding a <u>second</u> user in inputting at least one of text, image, sound, and movie to be included in message data, and message browsing information for presenting the message data for <u>a user's</u> users' perception;

editing the message browsing information included in the first data by a message editing and creating unit based on the information included in said message creation supporting information among said plurality of items of the information included in said obtained first data;

creating second data including the plurality of items of the information including said

message creation supporting information and said edited message browsing information; and

transmitting the second data including the message creation supporting information and
the edited message browsing information to a third user, wherein

each of said plurality of items of the information included in said first and second data is a component of one or both of said message creation supporting information and said message browsing information.

Application No.: 10/577,400 Docket No.: 0033-1079PUS1
Reply dated June 08, 2011 Page 9 of 18

Reply to Office Action of March 08, 2011

60. (Currently Amended) A data processing method, comprising:

obtaining receiving by an obtaining unit from a first user first data being message data, the first data including

a plurality of items of information including

message creation supporting information for guiding a <u>second</u> user in inputting at least one of text, image, sound, and movie to be included in the message data, and message browsing information for presenting the message data for <u>a user's</u> users' perception;

reproducing by a message reproducing unit said message data for [[a]]the second user's perception based on said message browsing information among said plurality of items of the information included in said obtained received first data;

editing by a message editing and creating unit said message browsing information in said first data based on the information including said message creation supporting information among said plurality of items of the information included in said obtained first data, thereby editing said message browsing information reproduced by said message reproducing unit; and creating second data including the plurality of items of the information including said message creation supporting information and said edited message browsing information; and transmitting the second data including the message creation supporting information and the edited message browsing information to a third user, wherein

each of said plurality of items of the information included in said first and second data is a component of one or both of said message creation supporting information and said message browsing information.

Docket No.: 0033-1079PUS1 Application No.: 10/577,400 Page 10 of 18

Reply dated June 08, 2011

Reply to Office Action of March 08, 2011

61. (Currently Amended) A non-transitory computer readable recording medium having

stored thereon a computer executable program that when executed causes a computer to function

as:

an obtaining unit configured to obtain receive first data from a first user, the first data

including

a plurality of items of information including

message creation supporting information for guiding a second user in

inputting at least one of text, image, sound, and movie to be included in message data, and

message browsing information for presenting the message data for a user's

users' perception; and

a message editing and creating unit configured to edit the message browsing information

included in the first data based on the information included in said message creation supporting

information among said plurality of items of the information included in said obtained first data,

and

said message editing and creating unit also configured to create second data including the

plurality of items of the information including said message creation supporting information and

said edited message browsing information, wherein

each of said plurality of items of the information included in said first and second data is

a component of one or both of said message creation supporting information and said message

browsing information, and

the second data including the message creation supporting information and the edited

message browsing information is transmitted to a third user.

BIRCH, STEWART, KOLASCH & BIRCH, LLP

MRC/GSD/vd

Application No.: 10/577,400 Docket No.: 0033-1079PUS1
Reply dated June 08, 2011 Page 11 of 18

Reply to Office Action of March 08, 2011

62. (Currently Amended) A non-transitory computer readable recording medium having stored thereon a computer executable program that when executed causes a computer to function as:

an obtaining unit configured to obtain receive from a first user first data being message data, the first data including

a plurality of items of information including

message creation supporting information for guiding a <u>second</u> user in inputting at least one of text, image, sound, and movie to be included in the message data, and message browsing information for presenting the message data for <u>a user's</u> users' perception;

a message reproducing unit configured to reproduce said message data for [[a]]the second user's perception based on said message browsing information among said plurality of items of the information included in said obtained received first data; and

a message editing and creating unit configured to edit said message browsing information included in said first data based on the information including said message creation supporting information among said plurality of items of the information included in said obtained first data, thereby editing said message browsing information reproduced by said message reproducing unit, and

said message editing and creating unit also configured to create second data including the plurality of items of the information including said message creation supporting information and said edited message browsing information, wherein

each of said plurality of items of the information included in said first and second data is a component of one or both of said message creation supporting information and said message Application No.: 10/577,400 Docket No.: 0033-1079PUS1
Reply dated June 08, 2011 Page 12 of 18

Reply to Office Action of March 08, 2011

browsing information, and

the second data including the message creation supporting information and the edited message browsing information is transmitted to a third user.

63. (Currently Amended) A data processing device, comprising:

an obtaining unit configured to obtain receive from a first user first data being message data, the first data including

a plurality of items of information including

message creation supporting information for guiding a <u>second</u> user in inputting at least one of text, image, sound, and movie to be included in the message data, and message browsing information for presenting the message data for <u>a user's</u> users' perception;

a message reproducing unit configured to reproduce said message data for [[a]]the second user's perception based on said message browsing information among said plurality of items of the information included in said obtained received first data; and

a message editing and creating unit configured to edit said message browsing information included in said first data based on the information including said message creation supporting information among said plurality of items of the information included in said obtained first data, thereby editing said message browsing information reproduced by said message reproducing unit, and

said message editing and creating unit also configured to create second data including the plurality of items of the information including said message creation supporting information and said edited message browsing information, wherein

Docket No.: 0033-1079PUS1 Application No.: 10/577,400 Page 13 of 18

Reply dated June 08, 2011

Reply to Office Action of March 08, 2011

each of said plurality of items of the information included in said first and second data is a component of one or both of said message creation supporting information and said message browsing information, and

the second data including the message creation supporting information and the edited message browsing information is transmitted to a third user.